

Eppeltone Engineers Limited

Website : www.eppeltone.in

Date: June 16, 2025

To, MSD - Non-Continuous Markets Group National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex Bandra (E), Mumbai-400051

Dear Sir.

Sub: Public Issue of Equity Shares of face value of ₹ 10/- each of Eppeltone Engineers Limited ("Company" and "Issue")

The Board of Directors of the Company at their meeting held on June 16, 2025, in consultation with the Book Running Lead Manager to the Issue, has finalized allocation of 9,78,000 Equity Shares to Anchor Investors at anchor investor allocation price of ₹128/- per Equity Share (including share premium of ₹118/- per Equity Share) in the following manner:

Sr. No.	Name of the Anchor Investor	No. of Equity	% of Anchor	Total Amount (₹)
1	Aarth.AIF		Investor Portion	Total Amount (1)
2		1,60,000	16.36%	2,04,80,000
3	Moneywise Financial Services Pvt Ltd	79,000	8.08%	1,01,12,000
-	Innovative Vision Fund	3,40,000	34.76%	4,35,20,000
4	Viney Growth Fund	1,57,000	16.05%	2,00,96,000
5	Persistent Growth Fund-Varsu India	1,17,000	10.0570	2,00,90,000
	Growth Story Scheme 1	2,27,000	11.96%	1,49,76,000
6	Shine Star Build Cap Private Limited	1,25,000		
Total			12.78%	1,60,00,000
	·	9,78,000	100.00%	12,51,84000

Please note that capitalized terms used and not defined herein shall have the respective meaning ascribed to them in the Red Herring Prospectus.

We request you to make the above information public by disclosing the same on your website.

Thanking You,

For Eppeltone Engineers Limited FOR EPPELTONE ENGINEERS LIMITED

Deven Chowdhary

Authorised Signatory

Managing Director DIN: 09198677

Date: June 16, 2025

Place: Delhi

Works: G-91, U.P.S.I.D.C. Industrial Area, Sita-V, Surajpur Kasna Road, Greater Noida - 201306, Uttar Pradesh, India

Tel.: +91-120-2341333 Fax: +91-11-40547096 Regd. Office: A-57, Defence Colony, New Delhi - 110024, India

CIN: U31909DL2002PLC117025

Smart Metering

• Energy Metering

 Metering Kits UPS Systems

E-Vehicles

Energy Measurement

Meter Boxes

· LED